

WHAT IS CLAIMED IS:

1. A method of analyzing court docket information to facilitate the use of said information comprising:  
obtaining a court docket in electronic form;  
identifying entries in the docket associated with a primary entry;  
inserting in the electronic form of the docket a table of associated entries adjacent the primary entry;  
so that visual display of the electronic form of the court docket discloses to a human user the docket entries associated with the primary entry.
2. The method as set forth in claim 1 further including identifying label in the table for each of the associated docket entries.
3. The method as set forth in claim 1 further including inserting links in the table to the associated entries.
4. The method as set forth in claim 1 wherein the court docket includes attorney identifying information, further including the step of enabling suppression of said attorney identifying information.
5. The method as set forth in claim 1 wherein the associated entries are identified by use of a number code contained in the court docket information.
6. The method as set forth in claim 1 wherein the table is inserted after the primary entry.
7. An electronic data structure representing court docket information comprising:  
a computer memory having stored therein data representing docket entries, said entries including at least one primary entry and at least one associated entry associated with said primary entry and at least one table of associated docket entries for at least one case.

8. The electronic data structure as set forth in claim 7 wherein the data representing said table includes data representing identifying labels for the associated docket entries.
9. The electronic data structure as set forth in claim 7 wherein the data representing said table includes data representing links to said associated docket entries.
10. The electronic data structure as set forth in claim 7 wherein the data structure includes data representing a plurality of tables, each table corresponding to a unique primary docket entry and containing associated entries for said corresponding primary docket entry so that a plurality of primary docket entries have tables corresponding thereto.
11. A method of using court docket information comprising:     ✓  
obtaining a court docket in electronic form;  
identifying entries in the docket associated with a primary entry;  
inserting in the electronic form of the docket a table of associated entries adjacent the primary entry corresponding thereto such that display of the electronic form of the court docket includes display of the table of associated entries.
12. A computer data signal representing court docket information comprising:     ✓  
a docket entry segment comprising court docket entries for at least one case in electronic form;  
a table segment comprising a table identifying associated entries for one of the docket entries;  
said table segment being disposed such that upon display of the computer data signal said table segment is displayed adjacent said one of the docket entries.